

01/22


Fig. 1A 

Fig. 1B 


Fig 1C. 

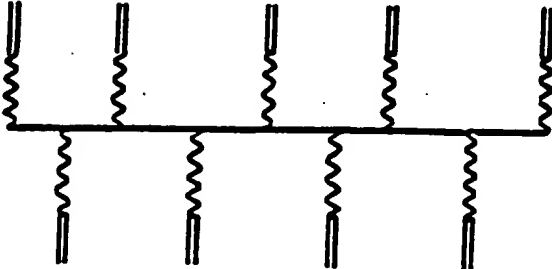
Fig. 1D 

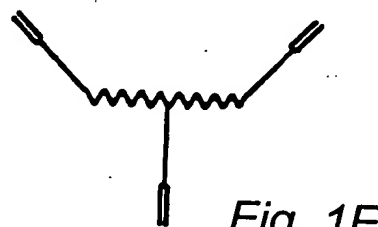
Fig. 1E 


Fig. 1F 


Fig. 1G 

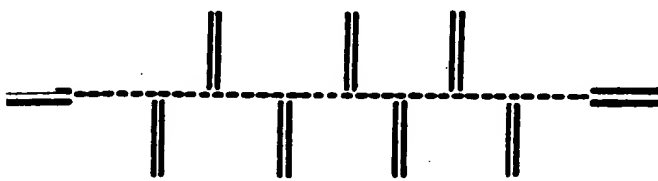
Fig. 1H 

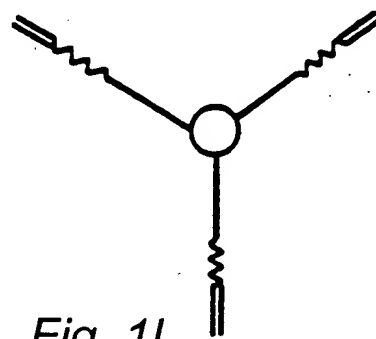




Fig. 1I 

Fig. 1J 

-  - WATER SOLUBLE COMPONENT
-  - HYDROLIZABLE COMPONENT
-  - WATER SOLUBLE AND HYDROLIZABLE COMPONENT
-  - PHOTOPOLYMERIZABLE COMPONENT

0910663-026502

02/22

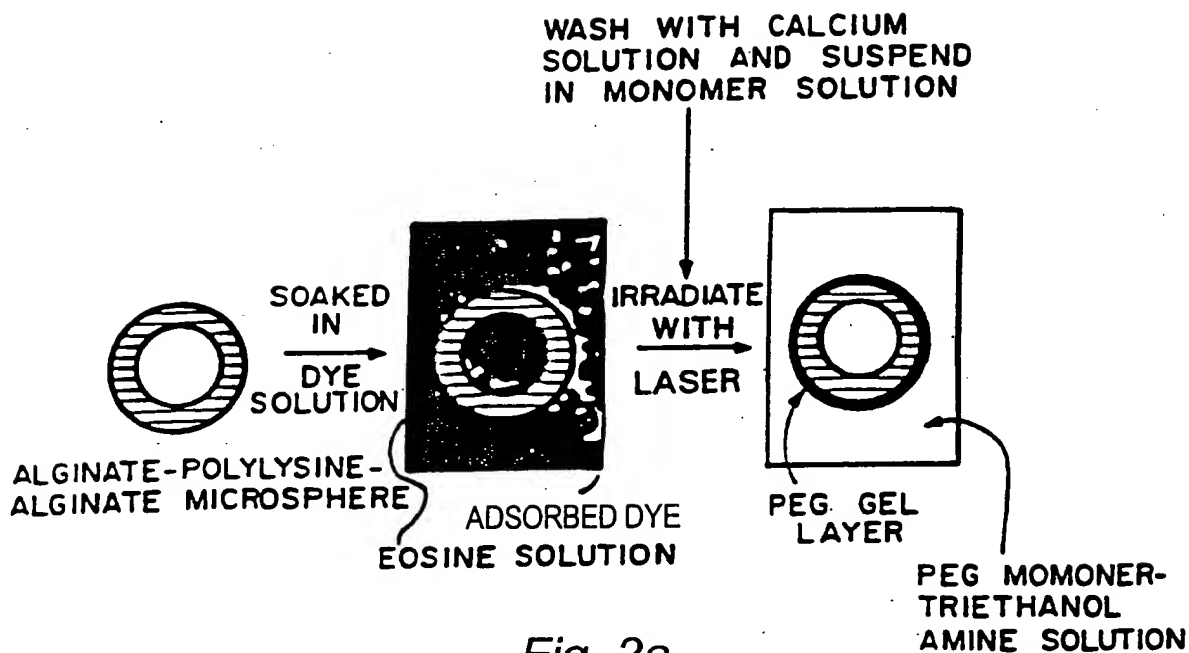


Fig. 2a

0910663-022602

APPROVED	DATE
BY	DATE
OVER	DATE

GELS FOR ENCAPSULATION
OF BIOLOGICAL MATERIALS
Inv.: Jeffrey Hubbell et al
S.N 09/910,663

03/22

209220" E990T650

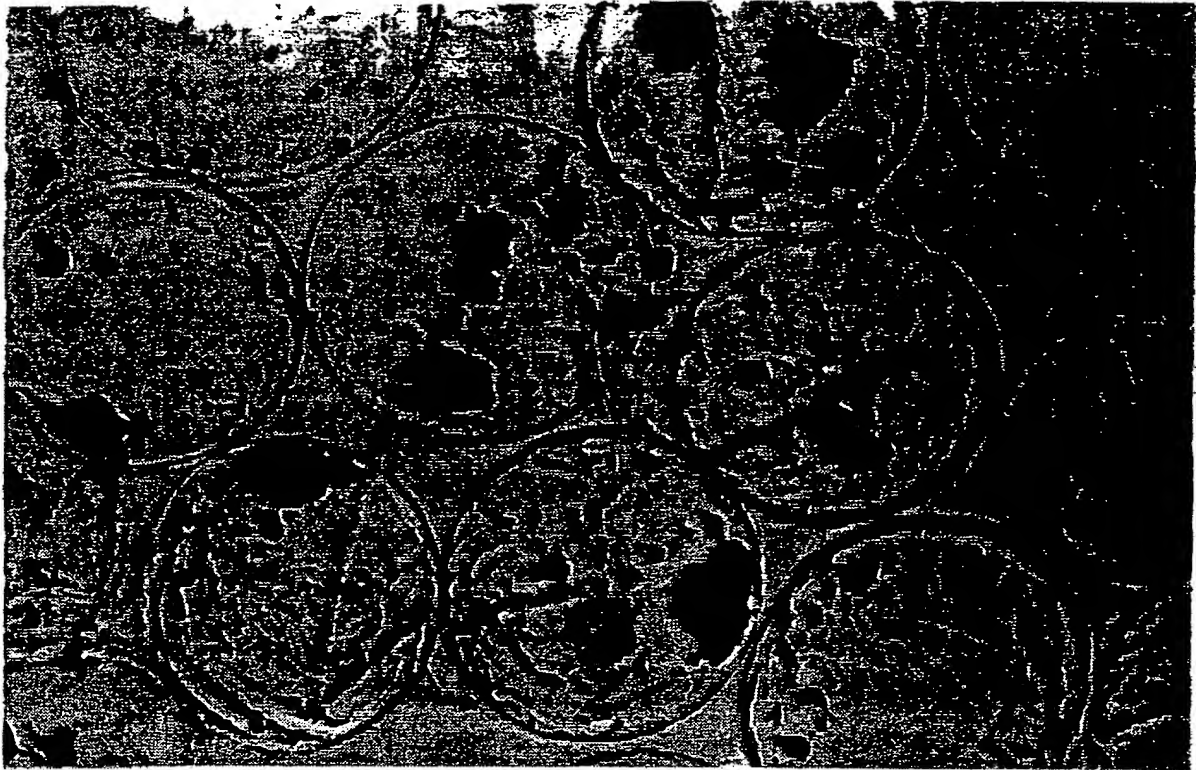
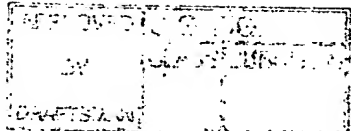


Fig. 2B



04/22

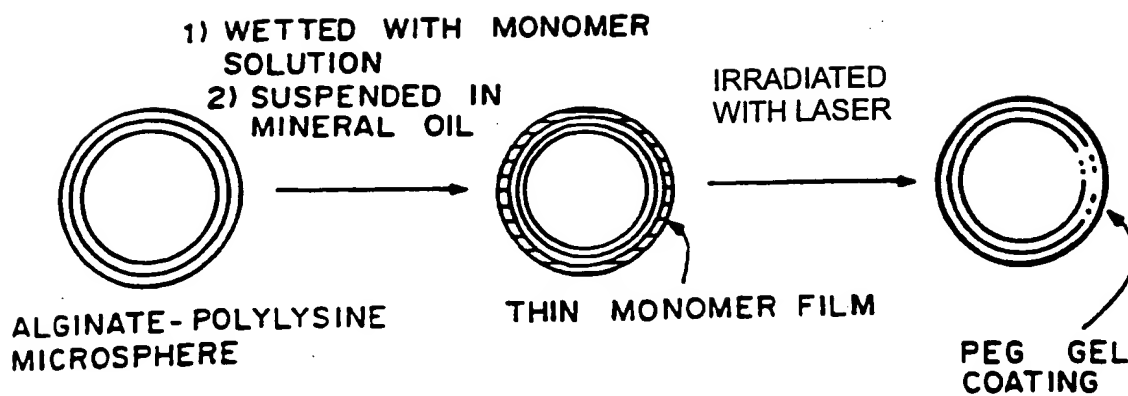
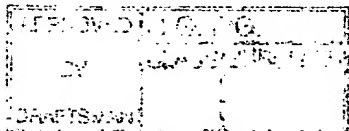


Fig. 3

0910663-022602



GELS FOR ENCAPSULATION
OF BIOLOGICAL MATERIALS
Inv.: Jeffrey Hubbell et al
S.N 09/910,663

05/22

209220" E990T660

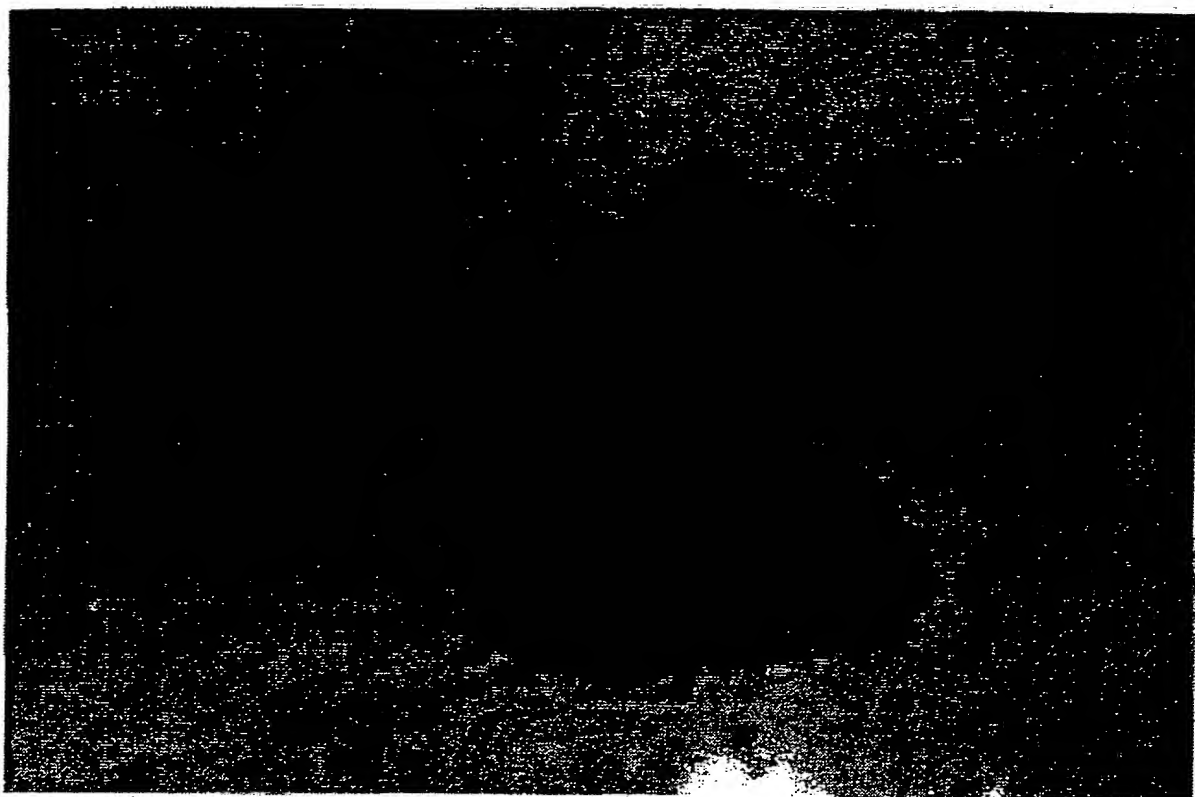
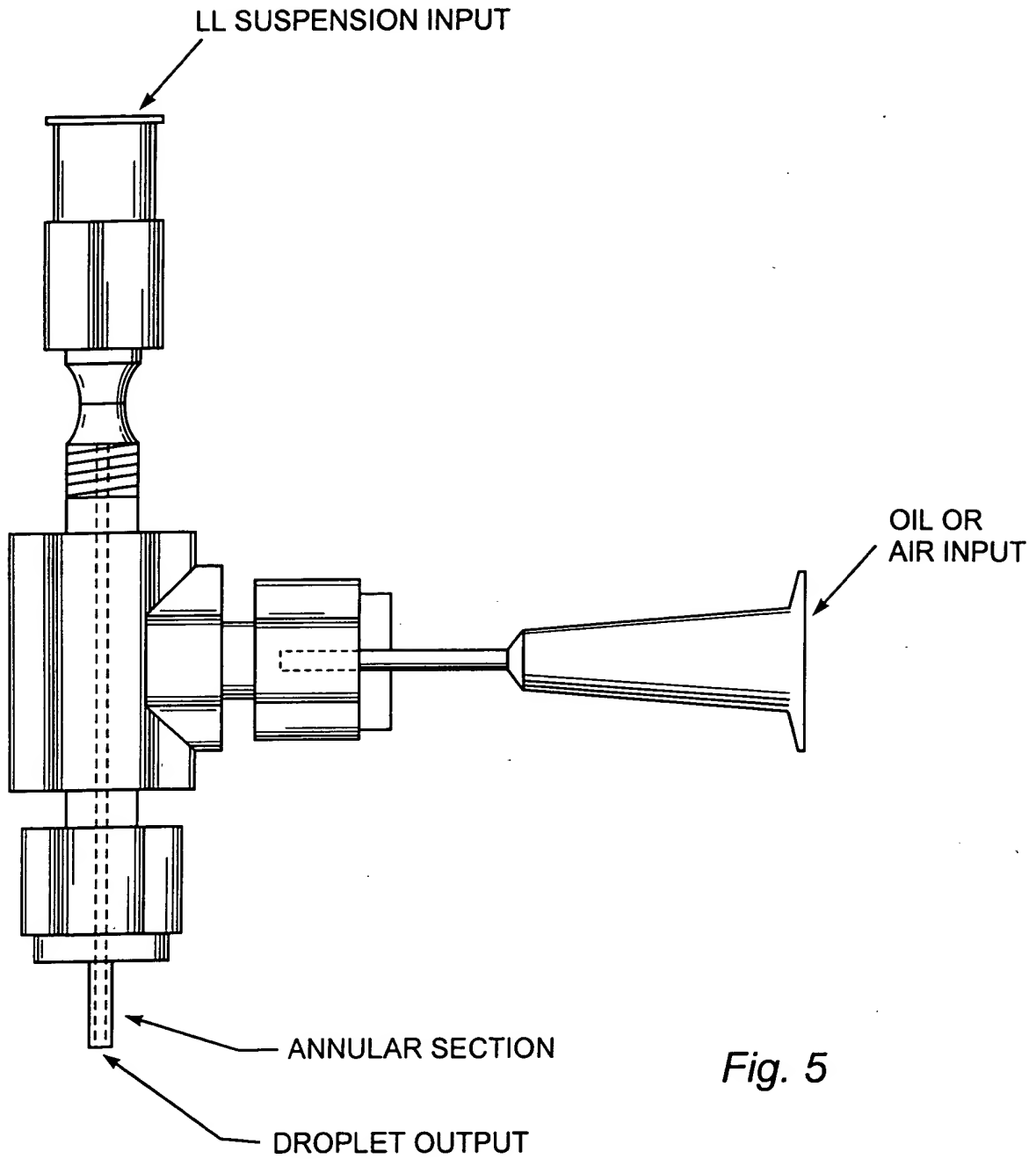


Fig. 4

0910663 022602

06/22



APP. INVENTOR	
BY	
DRAFTSMAN	

GELS FOR ENCAPSULATION
OF BIOLOGICAL MATERIALS
Inv.: Jeffrey Hubbell et al
S.N 09/910,663

07/22

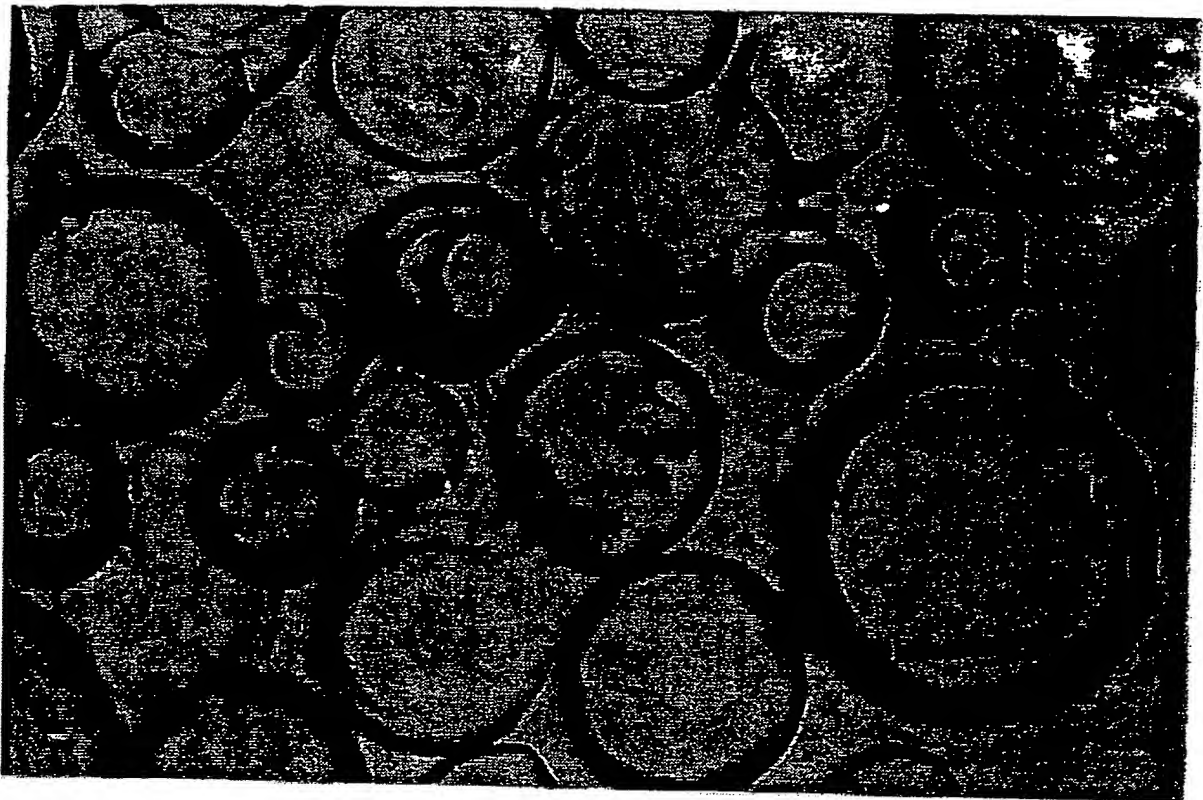


Fig. 6

0910663-0260

INVENTOR	BY	DATE
JEFFREY HUBBELL		08/22
SUBSTITUTE		

GELS FOR ENCAPSULATION
OF BIOLOGICAL MATERIALS
Inv.: Jeffrey Hubbell et al
S.N 09/910,663

08/22



Fig. 7A



Fig. 7B

09910663-022602

09/22

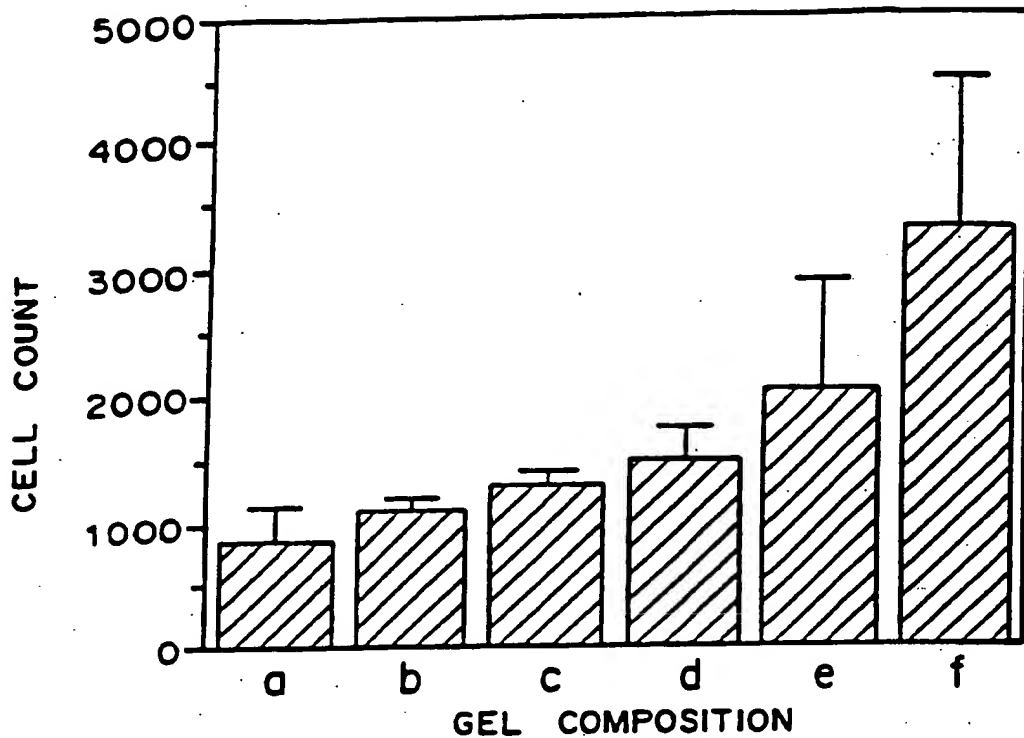


Fig. 8

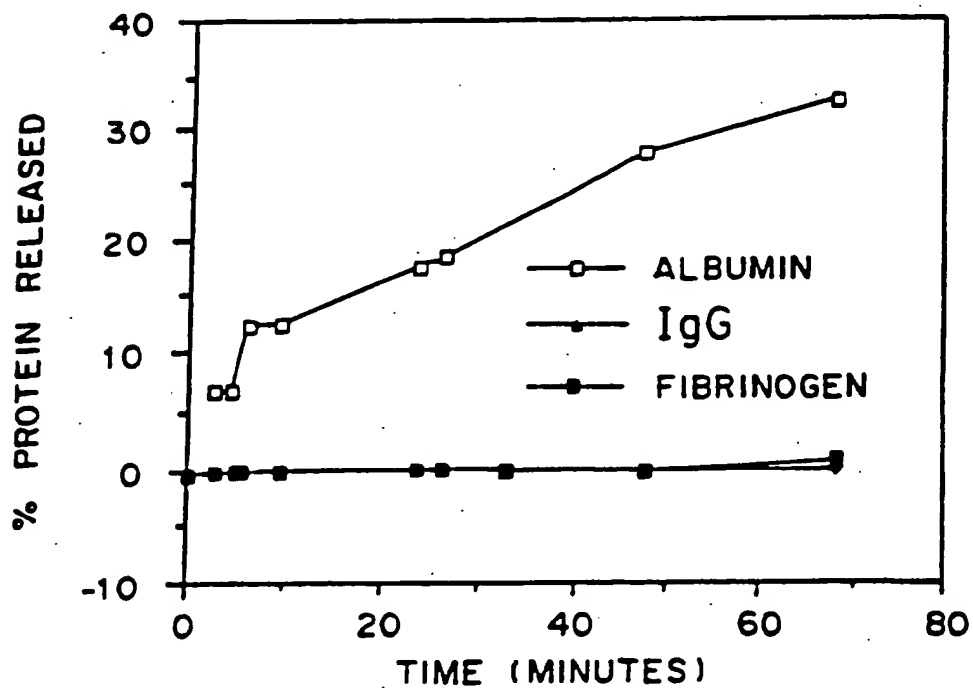


Fig. 9

209320-29907660

209220" 0990T650

10/22

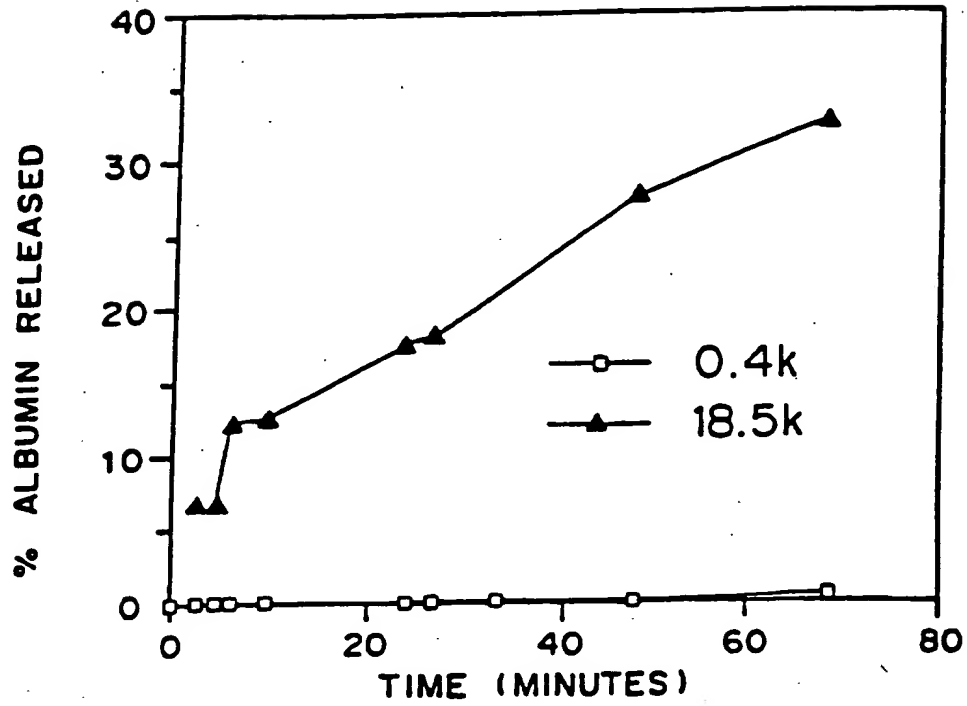


Fig. 10

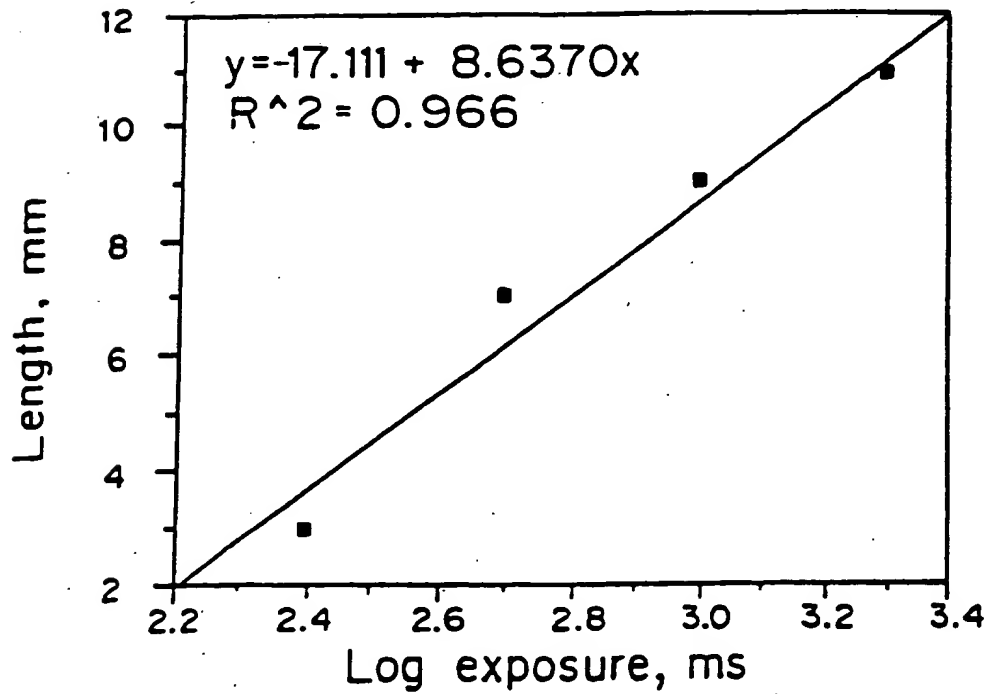


Fig. 11a

APPROVED	BY	DATE
DRAFTSMAN		

GELS FOR ENCAPSULATION
OF BIOLOGICAL MATERIALS
Inv.: Jeffrey Hubbell et al
S.N 09/910,663

11/22

09910663-022602



Fig. 11B

12/22

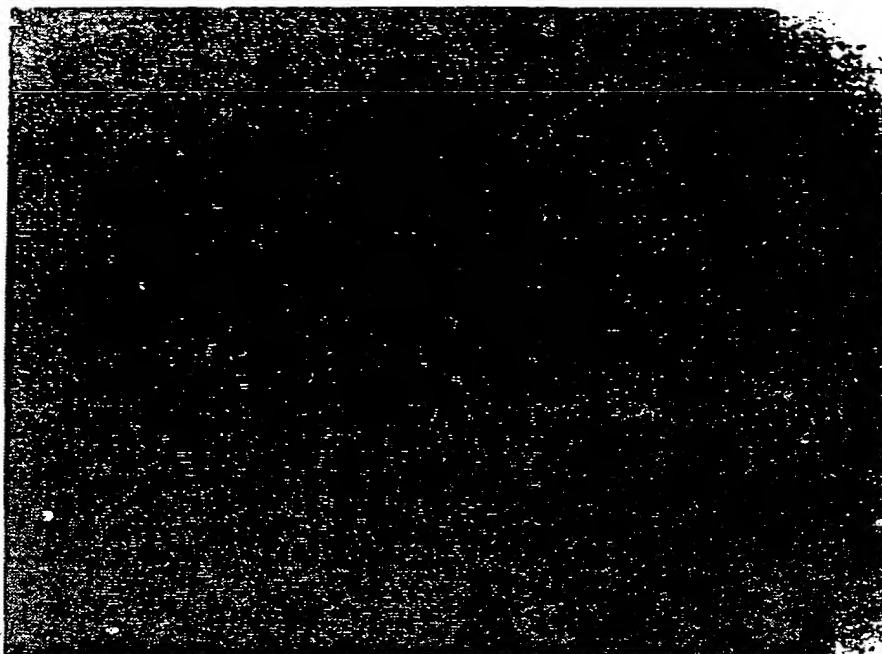


Fig. 12A

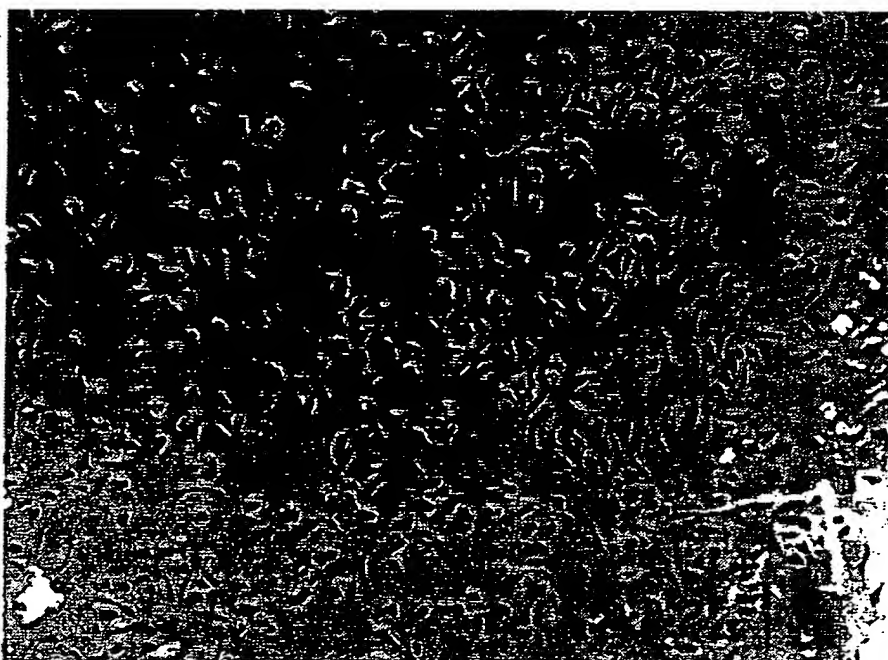


Fig. 12B

209220" E990T660

13/22

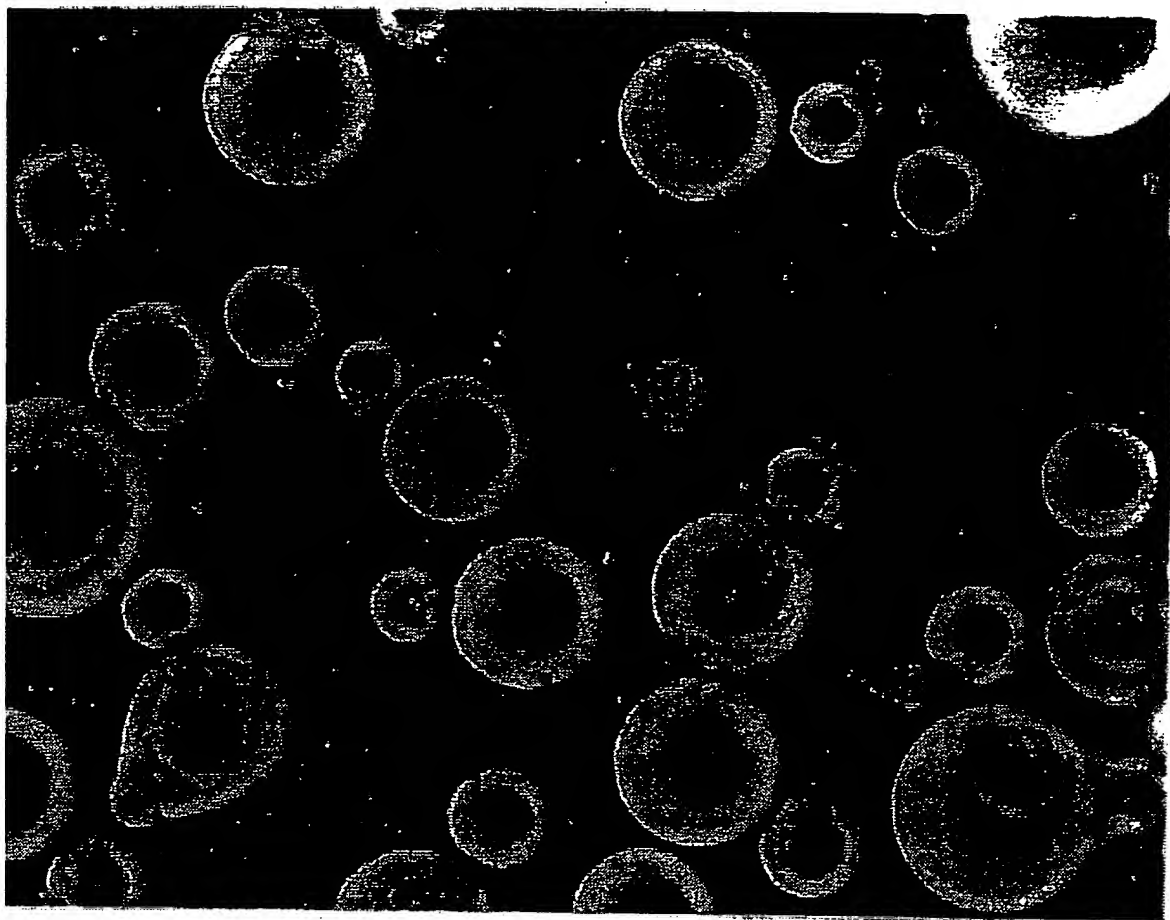


Fig. 13

209220" E990T660

209220" E9901660
CY
DRAFTSMAN

14/22

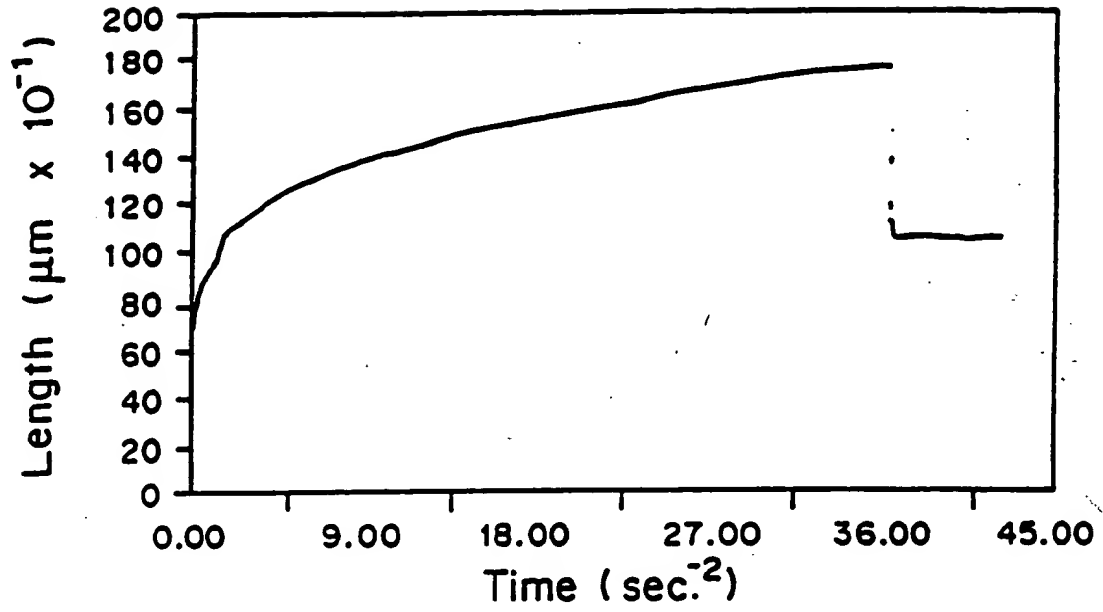


Fig. 14a

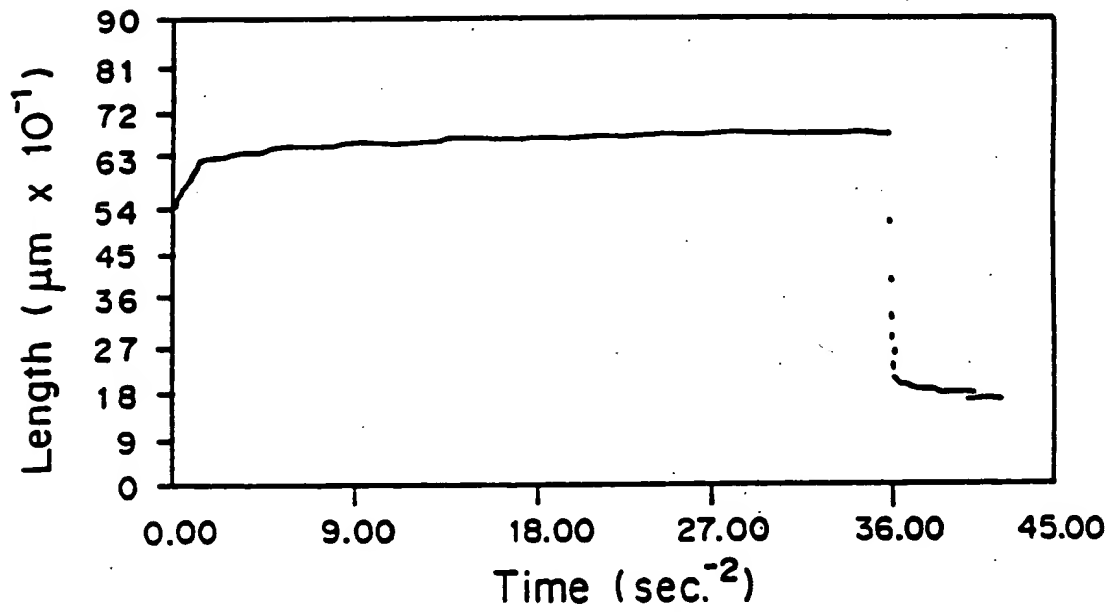
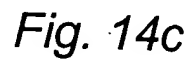


Fig. 14b

1051664



16/22

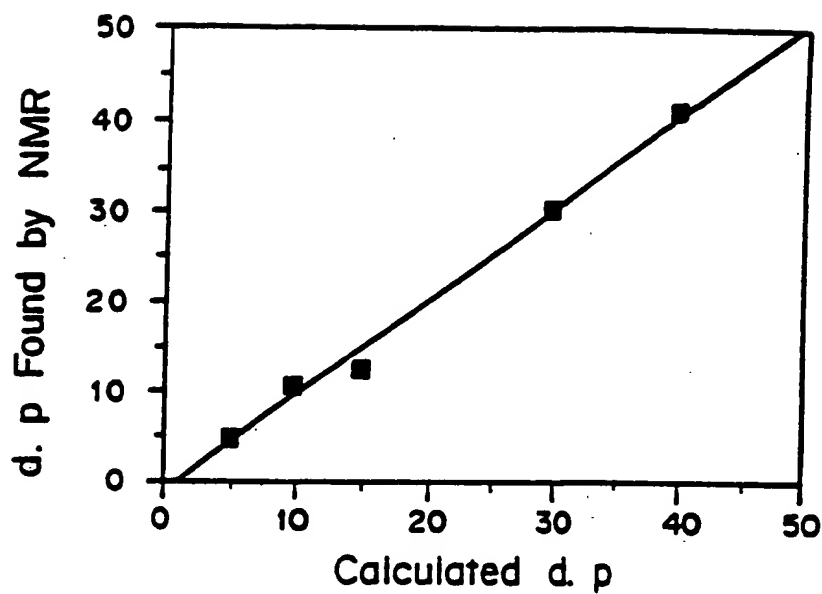


Fig 15

209220"E990T660

17/22



Fig. 16A



Fig. 16B

0910663-022602

18/22

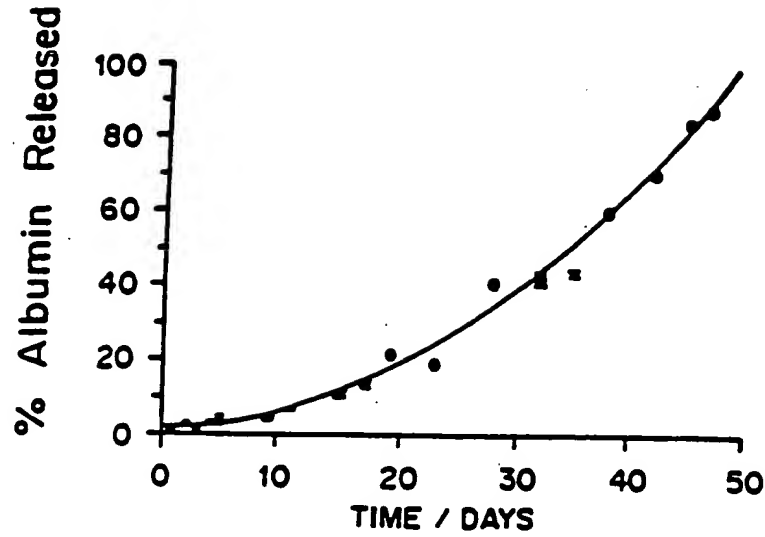


Fig. 17a

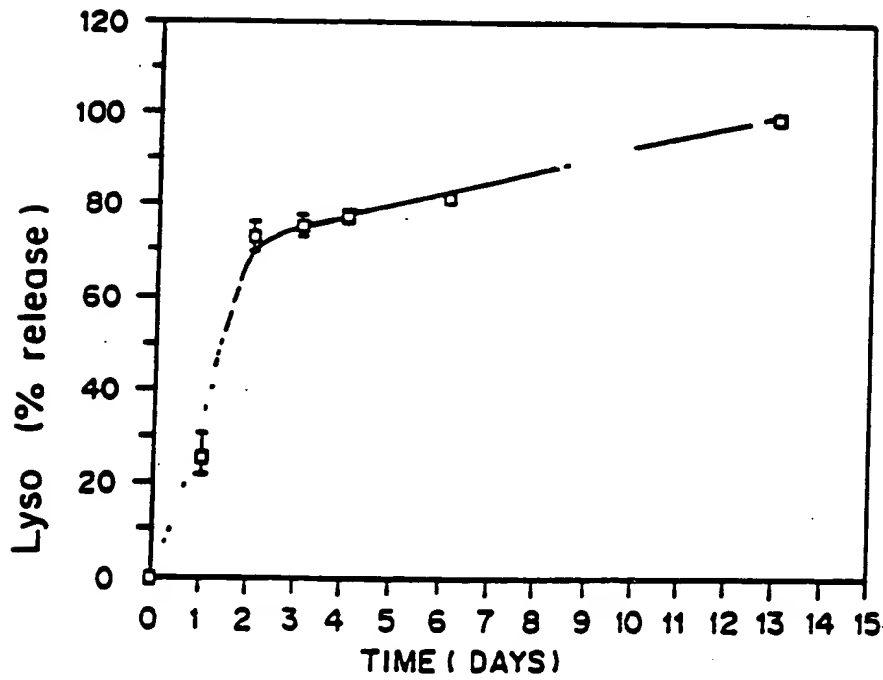
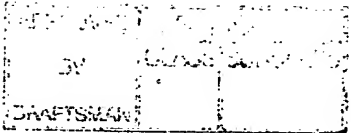


Fig. 17b

09910663-022602



19/22

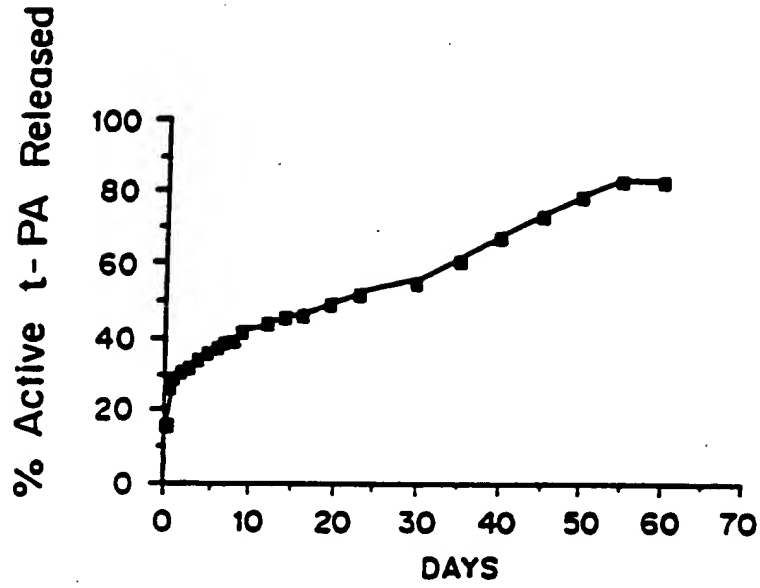


Fig. 18a

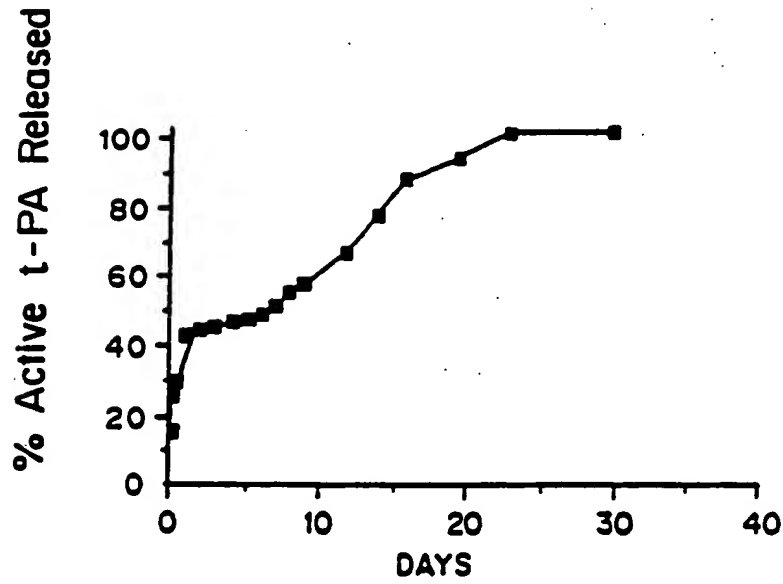


Fig. 18b

09910663-022602

APPROVED BY
DATE 09/10/99
DRAFTSMAN

GELS FOR ENCAPSULATION
OF BIOLOGICAL MATERIALS
Inv.: Jeffrey Hubbell et al
S.N 09/910,663

20/22

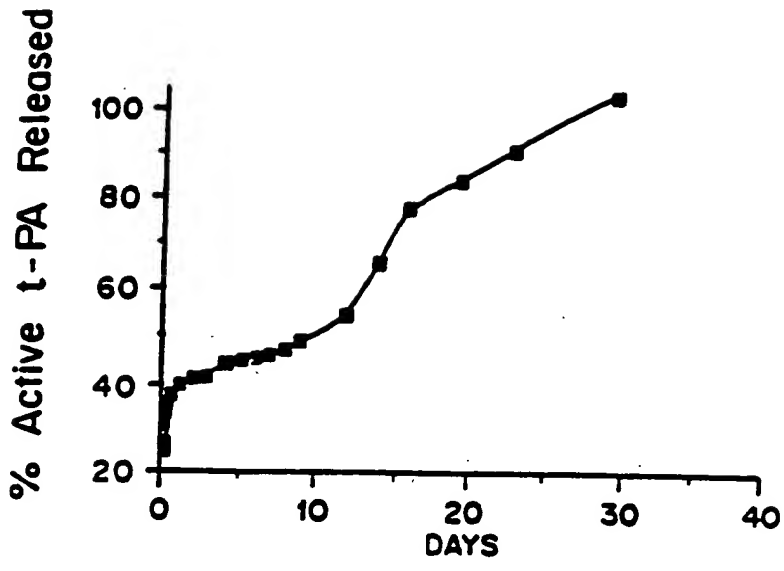


Fig.18c

209220" C990T660

DATE	BY	APPROVED
09/10/63	022602	
DRAFTSMAN		

21/22



Fig. 19A



Fig. 19B

09910663-022602

APPROVED FOR FIG.	
BY	CLASS
DRAFTSMAN	

GELS FOR ENCAPSULATION
OF BIOLOGICAL MATERIALS
Inv.: Jeffrey Hubbell et al
S.N 09/910,663

22/22

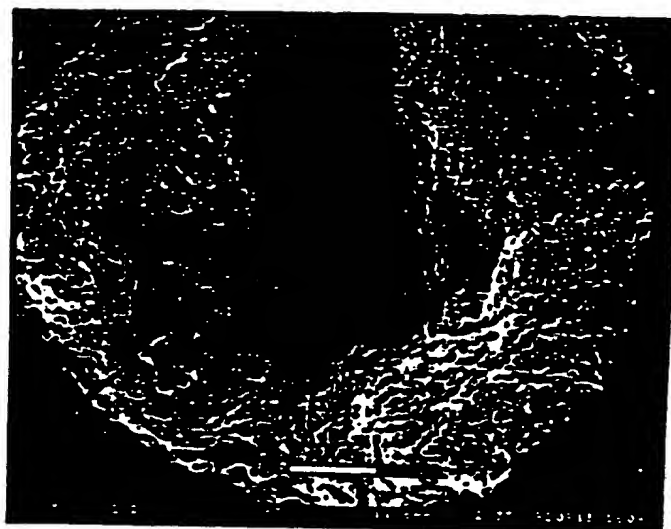


Fig. 20A

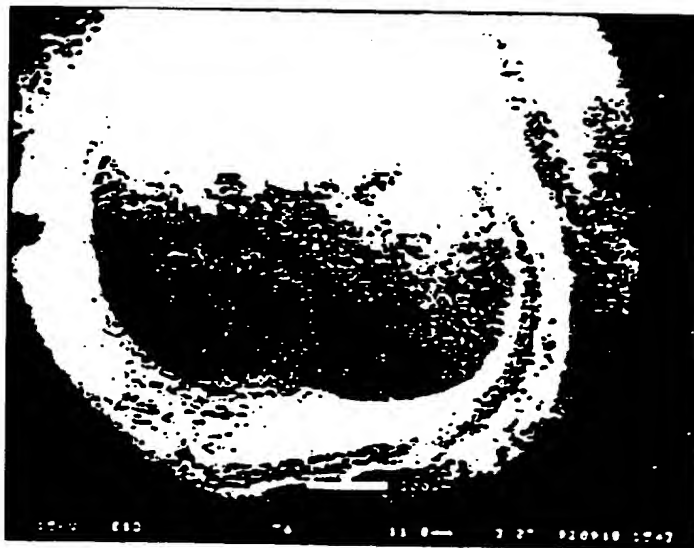


Fig. 20B

09910663.022602